

Message

From: Bohnenblust, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0331C49AEB404367AD226F6BD10D795D-BOHNENBLUST]
Sent: 3/6/2020 6:14:47 PM
To: Welch, Kara [welch.kara@epa.gov]
Subject: FYI FW: Section G question response
Attachments: ATT00001.txt

Eric Bohnenblust, Ph.D
Senior Biologist
Emerging Technologies Branch (ETB)
Biopesticides and Pollution Prevention Division (BPPD)
Phone: 703-347-0426
Email: Bohnenblust.eric@epa.gov

From: Nathan Rose <nathan.rose@oxitec.com>
Sent: Friday, March 6, 2020 10:05 AM
To: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Cc: Matthews, Keith <KMatthews@wiley.law>; Kevin Gorman <Kevin.Gorman@oxitec.com>; Brad Shurdut <bshurdut@gmail.com>
Subject: Section G question response

Hi Eric and Mike

In response to the question regarding trial site acreage, here is our clarification.

The trial acreages for Trial A (Section 5.7) are a maximum of 18 **treated** sites across both states, with each **treated** site comprising up to 200 acres.
gives a total of up to 3600 acres for all the **treated** sites in Trial A.
Trial A also uses up to 6 **untreated** sites, also up to 200 acres each.
The total acreage for Trial A in Tables 2 and 3 includes **both** treated and untreated sites, giving a total of 4800 acres for Trial A.

The trial acreages for Trial B (Section 5.15) are a maximum of 12 **treated** sites across both states, with each **treated** site comprising up to 100 acres.
This gives a total of up to 1200 acres for all the **treated** sites in Trial B.
Trial B also uses up to 6 **untreated** sites, also up to 100 acres each.
The total acreage for Trial B in Tables 2 and 3 includes **both** treated and untreated sites, giving a total of 1800 acres for Trial A.

Hence the **total acreage for the whole EUP (6600 acres)** includes both treated and untreated sites, for both Trial A and Trial B.

The total **treated** acreage is lower, i.e. **4800 acres treated area** across both Trials.

Let me know if this answers your questions, or if any other clarifications helpful!
Kind regards
Nathan

Nathan Rose, DPhil
Head of Regulatory Science
Oxitec Ltd
71 Innovation Drive, Milton Park
OX14 4RQ, UK
+44 (0) 1865 959 883
www.oxitec.com

